Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	144	(706/48).CCLS.	USPAT; USOCR	OR	OFF	2007/06/28 12:10

6/28/2007 12:18:34 PM Page 1

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	ontology directed classifier	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 11:38
L2	0	ontology (directed or based) classifier	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 11:39
L3		ontology (directed or based or driven) classifier	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 11:39
L4	6	ontology near3 classifier	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 11:39
S1	16277	(world wide web or web or intelligent or software or data mining or classifying) near3 agent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:23
S2	2179	ontology	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/28 11:37
S3	289	S1 and S2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ .	ON	2007/06/27 18:01

S4	0	pattern expression discovery	US-PGPUB;	ADJ	ON	2007/06/27 18:03
	J	algorithm	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	. 103		2307, 33, 27 13.33
S5	0	pattern expression near3 discovery algorithm	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:02
S6	0	pattern near3 expression near3 discovery algorithm	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:02
S7	0	pattern near3 expression near3 discovery near3 algorithm	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:02
S8	9	pattern with expression with discovery with algorithm	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:02
S9 .	0	pattern expression discovery	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:03
S10	121	pattern near3 expression near3 discovery	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:04

S11	125	S8 or S10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:04
S12	0	S3 and S11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:04
S13	133	(world wide web or web) near3 data mining	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ ,	ON	2007/06/27 18:07
S14	188	(world wide web or web) near5 data mining	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:07
S15	743	(world wide web or web) with data mining	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:08
S16	748	S13 or S14 or S15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:08
S17	172	text near3 data mining	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:08

	_					<u> </u>
S18	5	xml near3 data mining	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:09
S19	13	xml near5 data mining	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:09
S20	89	xml with data mining	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:09
S21	89	S18 or S19 or S20	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:09
S22	533	(semi-structured or semistructured) (information or text or data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON .	2007/06/27 18:11
S23	9071	data mining	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:11
S24		S22 with S23	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:11

S25	1202	(world wide web or web or intelligent or software or data mining or classifying) near3 agent near5 (tool set or construct\$3 or build\$3 or manag\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:16
S26	1427	restructur\$3 near3 (information or data or text or pages)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:17
S27	89	S23 and S25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:18
S28	164	(world wide web or web or internet) near3 data mining	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:20
S29	229	(world wide web or web or internet) near5 data mining	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:21
S30	304	(world wide web or web or internet) near9 data mining	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON .	2007/06/27 18:21
S31	986	(world wide web or web or internet) with data mining	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 18:22

[I			
S32	992	S28 or S29 or S30 or S31	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ .	ON	2007/06/27 18:22
533	122	S1 and S32	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 21:17
S34	74580	graphical (user interface or user-interface or ui)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 21:18
S35	0	(example driven or example-driven or example based or example-based) (user interface or user-interface or ui)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 21:19
S36		(example driven or example-driven or example based or example-based) near5 (user interface or user-interface or ui)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 21:20
S37	1	(user near3 examples) with (user interface or user-interface or ui)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 21:20
S38	5	(user with examples) with (user interface or user-interface or ui)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 21:21

S39	0	example input with (user interface or user-interface or ui)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 21:21
S40	0	example present\$5 with (user interface or user-interface or ui)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 21:22
S41	3	((input or user) near5 examples) with (user interface or user-interface or ui)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 21:23
S42	1812	data extractor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 21:34
S43	68	data isolator	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/27 21:34

Dial @g	DataS	$tar_{\mathbb{O}}$			
options	legoff	feedback	help		
				databases easy search	
	-qualitaria del primero del pr		A	dvanced Search:	
			Ins	pec - 1898 to date (INZ	Z)
				limit	

Search history:

	······································	1	1		
No.	Database	Search term	Info added since	Results	
СР		[Clipboard]		0	_
1	INZZ	ontology ADJ directed ADJ classifier WITH (taxonomy NEAR tree NEAR classes NEAR subclasses) ADJ generated WITH ontology ADJ management ADJ system	unrestricted	0	~
2	INZZ	ontology ADJ directed ADJ classifier	unrestricted	0	-
3	INZZ	ontology NEAR directed NEAR classifier	unrestricted	0	_
4	INZZ	ontology NEAR classifier	unrestricted	9	show titles

hide | delete all search steps... | delete individual search steps...

Enter your search term(s): Search tips Thesau	ırus mapping		
	whole document	3 0	
Information added since: or: none (YYYYMMDD)			search
☐ Images			
Select special search terms from the following list(s Publication year 1950-	i):		
Publication year 1898-1949			
Inspec thesaurus - browse headings			•
Inspec thesaurus - enter a term			
Classification codes A: Physics, 0-1			
Classification codes A: Physics, 2-3			

Dialog DataStar options logoff feedback help

Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the t page. To view one particular document click the link above the title to display immediately.

copy to Clipboard

Documents 1 to 9 of 9 from your search "ontology NEAR classifier" in all the available information: Number of titles selected from other pages: 0
Select All
1 display full document
2006. (INZZ) Construction knowledge exchange: a case study of exploiting semantics for Web mining.
C 2 display full document
2006. (INZZ) Formalization of ontological relations of Korean numeral classifiers.
³ display full document
2006. (INZZ) Ontology-based classifier for audio scenes in telemedicine.
4 display full document
2006. (INZZ) Building Korean classifier ontology based on Korean WordNet.
5 display full document
2006. (INZZ) Extracting ontological relations of Korean numeral classifiers from semi-structured resources using NLP techniques.
[6 display full_document
2006. (INZZ) First steps to an audio ontology-based classifier for telemedicine.
7 display full document
2005. (INZZ) Building semantic digital libraries: automated ontology linking by associative naive Bayes classifier.
S display full document
2005. (INZZ) Ontological approach for document classification in transport domain.
□ 9 display full document
2003. (INZZ) Classifying Web pages using adaptive ontology.

Selection	Display Format	Output Format	ERA SM Electronic Redistribution & Archiving			
€ from this pages	Full○ Free○ Short	HTML Tagged (for tables)	Copies you will redistribute: Employees who will access archived record (s): Help with ERA			

Web	<u>Images</u>	<u>Video</u>	News	Maps	<u>Gmail</u>	more •	and the same of				Sign in
<u>Google</u>		ontology directed classifier						Search Advanced Search Preferences			
We	b	· · · · · · · · · · · · · · · · · · ·		Resul	ts 1 - 10	of about	366,000	or on	tology direct	ed classifier. (0.11	seconds)

XSB, Inc. - Ontology Directed Classifier

Ontology Directed Classifier Features and Specifications. The Ontology Directed Classifier (ODC) is an interactive tool that enables the autonomous ... www.xsb.com/technology_odc.aspx - 18k - Cached - Similar pages

XSB, Inc. - Data Classification

XSB's automated **Ontology Directed Classifier** (ODC) tool, is designed to ... For technical specifications for the **Ontology Directed Classifier**. click here. ... www.xsb.com/solutions_dataClassification.aspx - 16k - <u>Cached</u> - <u>Similar pages</u> [<u>More results from www.xsb.com</u>]

Ontology Is Overrated: Social advantages in tagging. Many-to-Many:
Ontology-directed classification, then, is the happy middle groud... Permalink to Comment
· 2. Frank Ruscica on May 16, 2005 2:17 PM writes. ...
many.corante.com/archives/2005/05/16/
ontology_is_overrated_social_advantages_in_tagging.php - 39k - Cached - Similar pages

Technorati tags: Take 2. Many-to-Many:

So now there is a need for **ontology-directed** classification. Here is one: http://www.xsb.com/tech_odc.html. Permalink to Comment ... many.corante.com/archives/2005/01/14/technorati_tags_take_2.php - 31k - Cached - Similar pages

Table 1. Ontology editor survey results

Automatic ontology directed classification and semantic annotation of heterogeneous content. ... Verify the specification via DL classifier (FaCT). ... www.xml.com/2002/11/06/Ontology_Editor_Survey.html - 212k - Cached - Similar pages

Method and apparatus for ontology-based classification of media ... More specifically, the present invention is directed to an improved data processing system in which media content is classified using an ontology-based ... www.freepatentsonline.com/20060031217.html - 75k - Cached - Similar pages

The KEYNET Model

The vertices of the **directed** graph are copies of vertices of the **ontology**. There can be several copies in a keynet of one vertex in the **ontology**. ... www.ccs.neu.edu/home/kenb/key/unified/section3_3.html - 12k - <u>Cached</u> - <u>Similar pages</u>

Welcome To The United Nations Standard Products & Services Code ... The XSB Ontology Directed Classifier tool (ODC) automates the process of data classification to a target taxonomy which greatly improves data quality across ... www.unspsc.org/unspsc_resources.asp - 38k - Cached - Similar pages

[PDF] <u>Autonomous Classification of Knowledge into an **Ontology**</u>
File Format: PDF/Adobe Acrobat - <u>View as HTML</u> **classifier** that considers each node as an independent. category (Mitchell 1998). ...

microtheory **ontology** is a **directed** graph, rather than a tree; ...

www.cyc.com/doc/white_papers/FLAIRS07-AutoClassificationIntoAn**Ontology**.pdf - <u>Similar pages</u>